The state of the s

Fig. 1 PRIOR ART

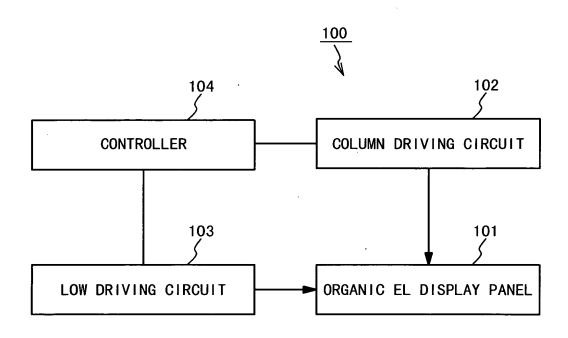


Fig. 2

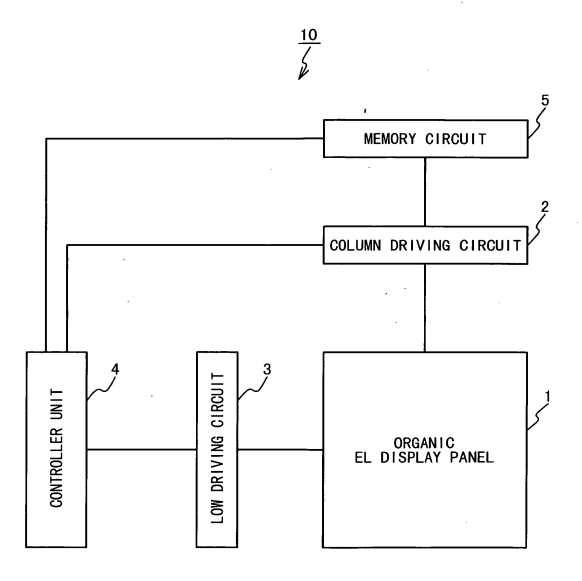
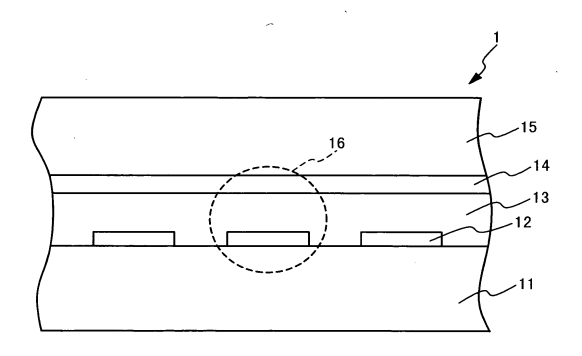
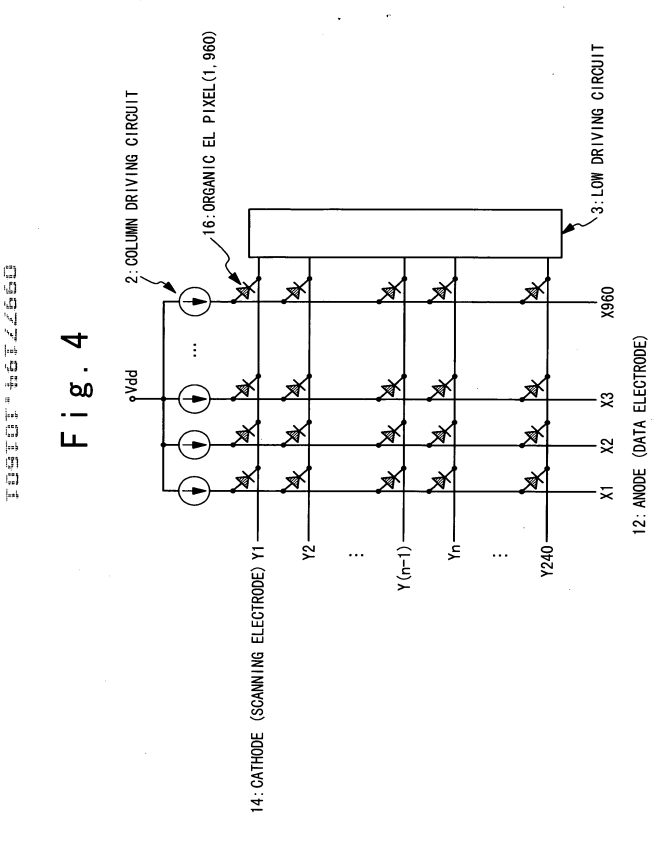
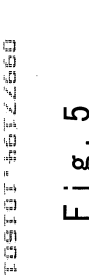
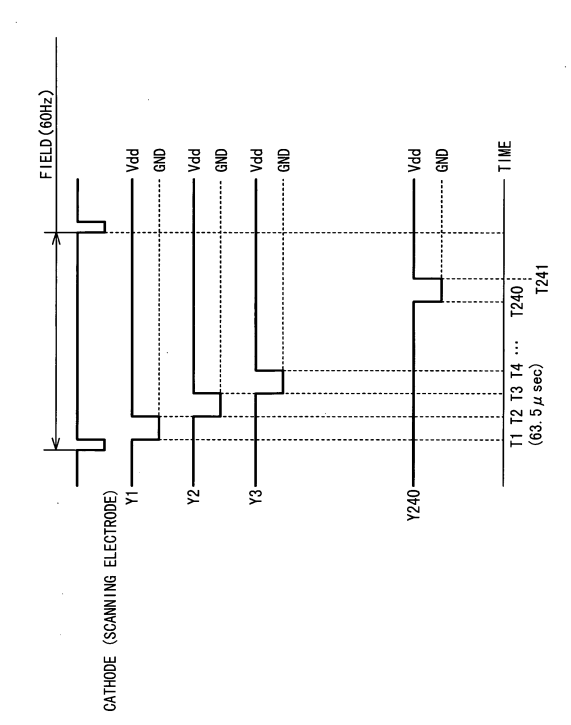


Fig. 3









"A Picture Displaying Apparatus, Which Does Not Require A Carculating Circuit, When the Screen Saver Function is Attained, and a Method of Driving the Same"

Sheet <u>U</u> of 11

Fig. 6A

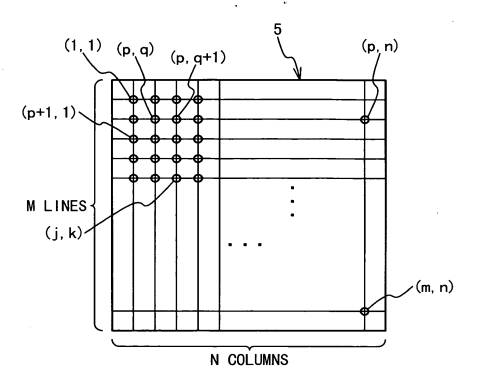
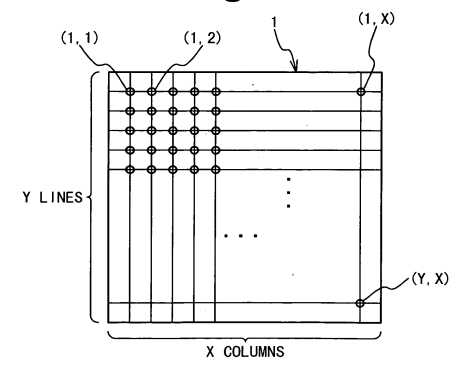


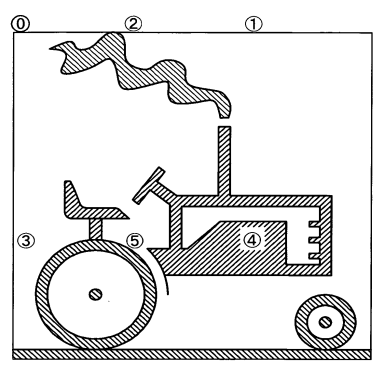
Fig. 6B



"A Picture Displaying Apparatus, Which Does Not Require A Canculating Circuit, When the Screen Saver Function is Attained, and a Method of Driving the Same"

Sheet _______ of 11

Fig. 7

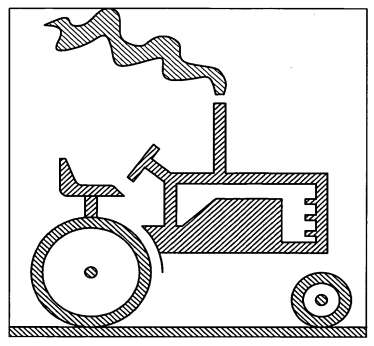


THE START POSITION IN RAM MOVES OR SHIFT $(0\rightarrow 1\rightarrow 2\rightarrow 3\rightarrow 4\rightarrow 5)$

"A Picture Displaying Apparatus, Which Does Not Require A Carculating Circuit, When the Screen Saver Function is Attained, and a Method of Driving the Same"

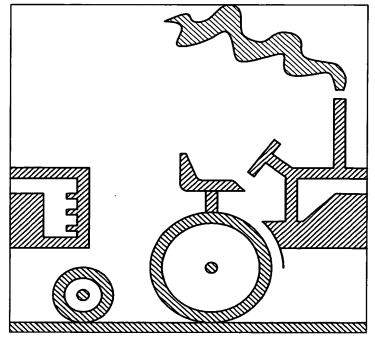
Sheet 8 of 11

Fig. 8A



ORIGINAL DISPLAY

Fig. 8B

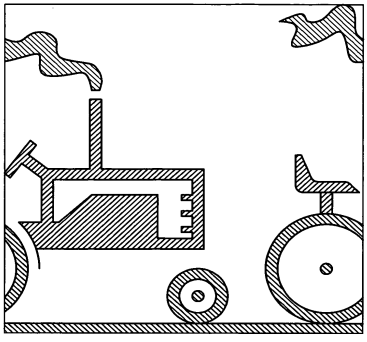


ZIGZAG1

"A Picture Displaying Apparatus, Which Does Not Require A Carculating Circuit, When the Screen Saver Function is Attained, and a Method of Driving the Same"

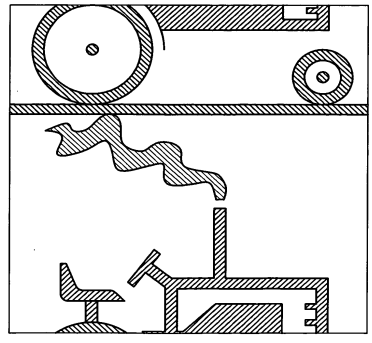
Sheet _9_ of 11

Fig. 9A



ZIGZAG2

Fig. 9B



ZIGZAG3

"A Picture Displaying Apparatus, Which Does Not Require A Calculating Circuit, When the Screen Saver Function is Attained, and a Method of Driving the Same"

Sheet 10 of 11

Fig. 10A

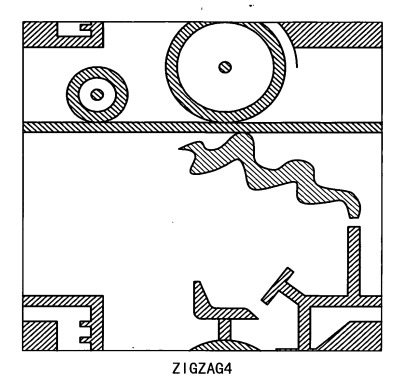
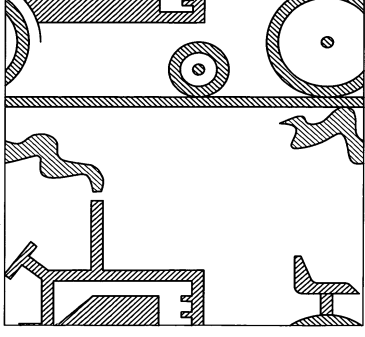


Fig. 10B



ZIGZAG5

"A Picture Displaying Apparatus, Which Does Not Require A Calculating Circuit, When the Screen Saver Function is Attained, and a Method of Driving the Same"

Sheet II of 11

